SITE NUMBER: B-L3-06 LOCAL NAME: Unnamed

WRIA: 20.0234D

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Bogachiel DATE: 4/4/89 OBSERVER: Nettnin

CHANNEL TYPE: Terrace tributary

TRIBUTARY TO: Bogachiel River - 20.0162

SITE LOCATION: L.B. @ River mile - 9.7 (WDF)

LEGAL DESCRIPTION: SE1/4 S18 T28N R13W

UPPER END LOWER END RIVER TEMP

WATER TEMP: 44 F 44 F 43 F

FLOW (CFS): 0.25 - 0.5 3 - 4

SUBSTRATE TYPE: Gravel in lower 80 m. Remainder is sand and silt.

SITE SIZE: Length- 350 m

Width- Surface = 2 to 4 ft Channel = 6 to 12 ft Depth- 6 to 12 inches

WATER SOURCE: Springs and terrace tributaries.

DIRECTIONS TO SITE: Heading north on Hwy 101 turn left just beyond MP 185 onto the G-2000. Continue approx. 6 miles until coming to the G-2600. Stay on the G-2000. Bear right at a Y in the road (about 1 mile beyond the G-2600) onto the G-2070. Continue about 1 mile on the G-2070 then turn right. Follow this road until coming to a T. Turn left at the T and go to the end of the road. Hike due north off the end of the road (NE 1/4 of Sect 19, T28N, R13W) and down the hill until coming to the channel or river (see overview and site direction maps). Alternative is to hike upstream from B-L3-05.

FISH ACCESS AND CURRENT USE: No fish observed. B-L3-06 appears to have good fish access. Debris at mouth may restrict access at lower flows.

FLOODING POTENTIAL: Low.

LANDOWNER: Unknown at this time. Probably ITT Rayonier.

COMMENTS & RECOMMENDATIONS: Two large, spring fed, pools occur at the head of channel B-L3-06. Other small terrace tribs join the channel in its middle reach. The channel is incised at its mouth and enters the river at a glide. Debris at the mouth slows the water velocity and reduces its attraction potential. The winter rearing area of B-L3-06 could be enhanced by deepening the large shallow pools, beading the channel and removing debris at the mouth. Select debris removal at the mouth of one of the small LB tribs would also be benefical. Flows are quite healthy at present due to recent rains. Need to see again during a winter dry spell.

DATE: 3/21/90 OBSERVER: King, Nettnin

Flow in this trib. was between 1/4 - 1/2 cfs. A lot of gravel has moved onto the alluvial fan and some erosion has taken place since I surveyed the channel. Still not much habitat available.





